



Nutrition Education

ACGG-ATONU Plate

Context

- Agricultural investment in sub-Saharan Africa has increased food production at smallholder level
- However, malnutrition rates are still high due to focusing only on interventions that increase food availability
- This demands integrating nutrition sensitive interventions in agricultural projects that build household's knowledge and capacity in nutrition

Our innovative approach

- We integrated Nutrition Sensitive interventions in existing African Chicken Genetic Gains (ACGG) project to improve women and children diets through three path ways: increased production; increased expenditure; and women empowerment



NUTRITION & FOOD SECURITY

Multi-sectoral and integrated nutrition-sensitive interventions for enhanced nutrition security

- To enhance dietary diversity for nutrition security at smallholder level, nutrition knowledge is imperative
- Integrating nutrition sensitive interventions into the chicken value chain would have significant contribution to enhance food security and poverty reduction
- Multi-sectoral collaboration is the key for food and nutrition security



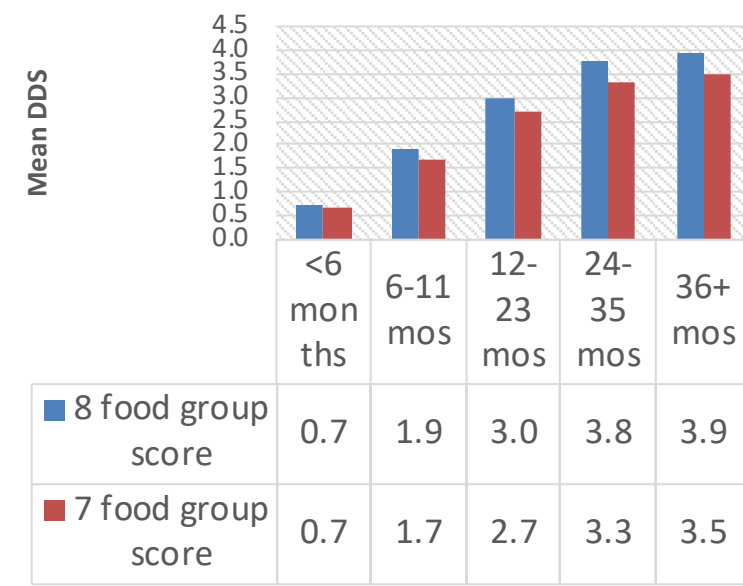
RESEARCH
PROGRAM ON
Livestock

LIVESTOCK GENETICS

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Context

Children's Dietary Diversity Improved



Future steps

- Adopting lessons learned into other similar projects
- Building the capacity of partners to sustain the outcomes

Partners EIAR, TALIRI, MOA



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